

This document includes Appendix H: Constituent Concentrations for MCM 1 Baseline, of the Draft EPA Report "Surface Vessel Bilgewater/Oil Water Separator Characterization Analysis Report" published in August 2003. The reference number is: EPA-842-D-06-017

DRAFT Characterization Analysis Report Surface Vessel Bilgewater/Oil Water Separator

Appendix H: Constituent Concentrations for MCM 1 Baseline

August 2003

DRAFT – Surface Vessel Bilgewater CHAR, Appendix H: Constituent Concentrations MCM1 Baseline

Discharge: Surface Vessel Bilgewater/OWS Discharge **Vessel Group:** Medium Diesel Ships (at or above 400 tons and under 6000 tons)

Profile Description: Baseline MPCD Option Group: None

Profile Constituents

Metals	-	-		-			
Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALUMINUM	7429905	4.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (49.4619)
ALUMINUM, DISSOLVED	7429905*	4.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (41.2052)
ANTIMONY	7440360	6.6E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (6.589)
ANTIMONY, DISSOLVED	7440360*	5.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (5.2745)
BARIUM	7440393	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (35.9678)
BARIUM, DISSOLVED	7440393*	3.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (35.4184)
BORON	7440428	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (1625.15)
BORON, DISSOLVED	7440428*	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (1616.78)
CADMIUM	7440439	2.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (2.3321)
CALCIUM	7440702	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (123095)
CALCIUM, DISSOLVED	7440702*	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (124024)
CHROMIUM	7440473	5.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (5.1521)
CHROMIUM, DISSOLVED	7440473*	3.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (3.8151)
COBALT, DISSOLVED	7440484*	4.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (4.7859)
COPPER	7440508	2.0E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (199.73)
COPPER, DISSOLVED	7440508*	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (13.2124)

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Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
IRON	7439896	3.4E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (339.79)
IRON, DISSOLVED	7439896*	3.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (38.9926)
LEAD	7439921	8.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (8.8976)
MAGNESIUM	7439954	2.7E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (268160)
MAGNESIUM, DISSOLVED	7439954*	2.7E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (265748)
MANGANESE	7439965	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (107.071)
MANGANESE, DISSOLVED	7439965*	1.0E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (102.889)
MOLYBDENUM	7439987	4.6E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (4.6495)
MOLYBDENUM, DISSOLVED	7439987*	4.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (4.7083)
NICKEL	7440020	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (112.351)
NICKEL, DISSOLVED	7440020*	7.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (78.7668)
SELENIUM	7782492	7.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (7.1961)
SELENIUM, DISSOLVED	7782492*	5.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (4.9682)
SODIUM	7440235	2.4E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (2.43864e+006)
SODIUM, DISSOLVED	7440235*	2.4E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (2.40253e+006)
THALLIUM, DISSOLVED	7440280*	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (15.4143)
TIN	7440315	9.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (9.873)
TIN, DISSOLVED	7440315*	9.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (9.674)

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Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ZINC	7440666				Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (411.613)
ZINC, DISSOLVED	7440666*	9.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (97.8918)

Organics	I	I		Profile	Cala		
Constituent	CAS#	Profile V	/alue	Qualifier	Calc. Method	Comments	Calculation Description
2,4-DIMETHYLPHENOL	105679	2.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (25.9607)
2-BUTANONE	78933	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (50.7596)
2- METHYLNAPHTHALENE	91576	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (13.06)
2-PROPANONE	67641	6.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (59.7926)
4-METHYL-2- PENTANONE	108101	7.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (73.5237)
ACETOPHENONE	98862	1.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (13.5566)
BENZENE	71432	2.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (21.877)
BENZOIC ACID	65850	6.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (61.4757)
BENZYL ALCOHOL	100516	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (10)
BIPHENYL	92524	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (11.0137)
DIMETHYL PHTHALATE	131113	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (12.255)
ETHYLBENZENE	100414	1.7E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (16.7792)
M+P-XYLENE	179601231	4.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (45.5818)
N-DECANE	124185	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (15.4677)
N-DOCOSANE	629970	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (10.8314)

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Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
N-DODECANE	112403	3.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (34.671)
N-EICOSANE	112958	4.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (39.6403)
N-HEXADECANE	544763	4.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (43.4128)
N-OCTADECANE	593453	3.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (30.3471)
N-TETRACOSANE	646311	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (11.7196)
N-TETRADECANE	629594	2.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (24.2688)
NAPHTHALENE	91203	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (13.1472)
O-CRESOL	95487	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (10.2725)
O-XYLENE	95476	3.7E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (37.1344)
PHENANTHRENE	85018	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (11.3029)
PHENOL	108952	1.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (13.7958)
TOLUENE	108883	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (35.6118)

Nutrients/Classical	s						
Constituent	CAS#	Profile Value		Profile Qualifier	Calc. Method	Comments	Calculation Description
ALKALINITY	T005	2.0E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (195.286)
AMMONIA AS NITROGEN	7664417	1.2E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (1.2347)
BIOCHEMICAL OXYGEN DEMAND (BOD5)	C003	5.8E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (57.5354)
CHEMICAL OXYGEN DEMAND	C004	3.4E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (340.531)
CHLORIDE	16887006	4.5E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (4545.61)

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Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
HEXANE EXTRACTABLE MATERIAL	C036	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (26.9571)
NITRATE/NITRITE	C005	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (2.9586)
SGT-HEM	C037	1.4E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (14.4141)
SULFATE	14808798	5.0E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (502.322)
TOTAL DISSOLVED SOLIDS	C010	7.6E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (7555.32)
TOTAL KJELDAHL NITROGEN	C021	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (3.0147)
TOTAL ORGANIC CARBON	C012	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (26.552)
TOTAL PHOSPHORUS	14265442	2.3E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (0.2267)
TOTAL SULFIDE	18496258	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (3.0169)
TOTAL SUSPENDED SOLIDS	C009	2.3E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (22.6306)
VOLATILE RESIDUE	C030	1.4E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (1428.58)

Others

Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
HYDRAZINE	302012	1.5E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Baseline Sampling Data from LSD 41 (0.1466)

Discharge: Surface Vessel Bilgewater/OWS Discharge Vessel Group: Medium Diesel Ships (at or above 400 tons and under 6000 tons) Profile Description: Effluent MPCD Option Group: Gravity Coalescence

Profile Constituents

Metals							
Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALUMINUM	7429905	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (50.9506)
ALUMINUM, DISSOLVED	7429905*	4.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (39.5905)
ANTIMONY	7440360	6.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (6.0151)
ANTIMONY, DISSOLVED	7440360*	9.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (9.057)
ARSENIC	7440382	1.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1.3048)
ARSENIC, DISSOLVED	7440382*	2.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1.9953)
BARIUM	7440393	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (35.9465)
BARIUM, DISSOLVED	7440393*	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (36.1307)
BORON	7440428	1.7E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1705.97)
BORON, DISSOLVED	7440428*	1.7E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1681.21)
CADMIUM	7440439	2.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (2.3437)
CALCIUM	7440702	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (121630)
CALCIUM, DISSOLVED	7440702*	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (122538)
CHROMIUM	7440473	4.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (4.2993)
CHROMIUM, DISSOLVED	7440473*	4.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (4.913)

Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
COPPER	7440508	1.9E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (188.131)
COPPER, DISSOLVED	7440508*	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (15.3704)
IRON	7439896	2.7E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (265.526)
IRON, DISSOLVED	7439896*	4.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (41.5693)
LEAD	7439921	9.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (9.1418)
MAGNESIUM	7439954	2.5E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (251622)
MAGNESIUM, DISSOLVED	7439954*	2.5E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (247524)
MANGANESE	7439965	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (106.608)
MANGANESE, DISSOLVED	7439965*	1.0E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (103.257)
MOLYBDENUM	7439987	4.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (4.5198)
MOLYBDENUM, DISSOLVED	7439987*	4.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (4.9409)
NICKEL	7440020	1.2E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (119.191)
NICKEL, DISSOLVED	7440020*	7.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (74.8477)
SELENIUM	7782492	6.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (6.9208)
SODIUM	7440235	2.3E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (2.29139e+006)
SODIUM, DISSOLVED	7440235*	2.3E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (2.26972e+006)
THALLIUM, DISSOLVED	7440280*	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.4099)
TIN	7440315	9.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (9.213)

Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
TIN, DISSOLVED	7440315*	9.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (9.1921)
ZINC	7440666	4.8E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (479.699)
ZINC, DISSOLVED	7440666*	1.0E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (103.022)

Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
2,4-DIMETHYLPHENOL	105679	2.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (28.6795)
2-BUTANONE	78933	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (50.7345)
2- METHYLNAPHTHALENE	91576	1.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (13.5493)
2-PROPANONE	67641	6.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (60.1094)
4-METHYL-2- PENTANONE	108101	7.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (76.462)
ACETOPHENONE	98862	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.7565)
BENZENE	71432	2.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (25.0949)
BENZOIC ACID	65850	5.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (57.814)
BENZYL ALCOHOL	100516	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (10.0489)
CARBON DISULFIDE	75150	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (10.0198)
DIMETHYL PHTHALATE	131113	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.1541)
ETHYLBENZENE	100414	1.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (18.8394)
M+P-XYLENE	179601231	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (50.9686)
N-DECANE	124185	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.0822)

Constituent	CAS#	Profile \	/alue	Profile Calc. Qualifier Method	Comments	Calculation Description
N-DOCOSANE	629970	1.2E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (11.92)
N-DODECANE	112403	3.3E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (33.0109)
N-EICOSANE	112958	2.8E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (27.603)
N-HEXADECANE	544763	4.1E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (40.6853)
N-OCTADECANE	593453	2.8E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (28.3045)
N-TETRACOSANE	646311	1.2E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.2374)
N-TETRADECANE	629594	2.0E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (19.5767)
NAPHTHALENE	91203	1.4E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (13.5076)
O-CRESOL	95487	1.1E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (10.5199)
O-XYLENE	95476	4.0E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (40.2333)
PHENANTHRENE	85018	1.1E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (10.6264)
PHENOL	108952	1.3E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (12.5618)
TOLUENE	108883	5.1E+01	μg/L	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (50.6513)

Nutrients/Classicals

Constituent	CAS#	Profile Value		Profile Qualifier	Calc. Method	Comments	Calculation Description
ALKALINITY	T005	2.1E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (208.77)
AMMONIA AS NITROGEN	7664417	1.6E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1.5647)
BIOCHEMICAL OXYGEN DEMAND (BOD5)	C003	2.9E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (28.8527)
CHEMICAL OXYGEN DEMAND	C004	3.8E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (379.484)

Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
CHLORIDE	16887006	4.4E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (4385.57)
HEXANE EXTRACTABLE MATERIAL	C036	2.2E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (21.525)
NITRATE/NITRITE	C005	3.2E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (3.1921)
SGT-HEM	C037	1.0E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (10.4059)
SULFATE	14808798	4.5E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (446.507)
TOTAL DISSOLVED SOLIDS	C010	7.1E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (7129.17)
TOTAL KJELDAHL NITROGEN	C021	3.5E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (3.5119)
TOTAL ORGANIC CARBON	C012	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (27.4521)
TOTAL PHOSPHORUS	14265442	1.8E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (0.1827)
TOTAL SULFIDE	18496258	2.6E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (2.6082)
TOTAL SUSPENDED SOLIDS	C009	2.3E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (23.1527)
VOLATILE RESIDUE	C030	1.3E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (1261.92)

Others							
Constituent	CAS#	Profile Value		Profile Qualifier	Calc. Comments		Calculation Description
HYDRAZINE	302012	1.6E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer Sampling Data from LSD 41 (0.1607)

DRAFT - Surface Vessel Bilgewater CHAR, Appendix H: Constituent Concentrations MCM1 Gravity Coalescence plus Filter Media (Primary Treatment plus Filter Media)

Discharge: Surface Vessel Bilgewater/OWS Discharge
Vessel Group: Medium Diesel Ships (at or above 400 tons and under 6000 tons)

Profile Description: Effluent
MPCD Option Group: Gravity coalescence + filter media

Profile Constituents

Metals	stituen						
Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALUMINUM	7429905	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (50.9506)
ANTIMONY	7440360	6.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (6.0151)
ARSENIC	7440382	1.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (1.3048)
BARIUM	7440393	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (35.9465)
BORON	7440428	1.7E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (1705.97)
CADMIUM	7440439	2.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (2.3437)
CALCIUM	7440702	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (121630)
CHROMIUM	7440473	4.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (4.2993)
COPPER	7440508	9.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (94.0657)
IRON	7439896	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (106.21)
LEAD	7439921	9.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (9.1418)
MAGNESIUM	7439954	2.5E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (251622)
MANGANESE	7439965	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (106.608)
MOLYBDENUM	7439987	4.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (4.5198)
NICKEL	7440020	8.9E+01	μg/L		Log Mean		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling

DRAFT – Surface Vessel Bilgewater CHAR, Appendix H: Constituent Concentrations MCM1 Gravity Coalescence plus Filter Media (Primary Treatment plus Filter Media)

Constituent	CAS#	Profile V	ofile Value		Calc. Method	Comments	Calculation Description
					Normal		Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (89.3929)
SELENIUM	7782492	6.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (6.9208)
SODIUM	7440235	2.3E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (2.29139e+006)
TIN	7440315	9.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (9.213)
ZINC	7440666	2.9E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (287.82)

Organics

Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
2-BUTANONE	78933	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (50.7345)
2-PROPANONE	67641	6.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (60.1094)
4-METHYL-2- PENTANONE	108101	7.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (76.462)
BENZENE	71432	2.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (25.0949)
CARBON DISULFIDE	75150	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (10.0198)
ETHYLBENZENE	100414	1.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (18.8394)
M+P-XYLENE	179601231	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (10.1937)
N-DODECANE	112403	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (13.2044)
N-EICOSANE	112958	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (11.0412)
N-HEXADECANE	544763	1.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (16.2741)
N- OCTADECANE	593453	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities

DRAFT – Surface Vessel Bilgewater CHAR, Appendix H: Constituent Concentrations MCM1 Gravity Coalescence plus Filter Media (Primary Treatment plus Filter Media)

Constituent	CAS#	Profile Value		Profile Qualifier	Calc. Method	Comments	Calculation Description
							(11.3218)
O-XYLENE	95476	4.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (40.2333)
TOLUENE	108883	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (50.6513)

Nutrients/Classica	ıls						
Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALKALINITY	T005	2.1E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (208.77)
AMMONIA AS NITROGEN	7664417	1.6E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (1.5647)
BIOCHEMICAL OXYGEN DEMAND (BOD5)	C003	2.9E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (28.8527)
CHEMICAL OXYGEN DEMAND	C004	3.8E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (379.484)
CHLORIDE	16887006	4.4E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (4385.57)
HEXANE EXTRACTABLE MATERIAL	C036	6.5E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (6.4575)
NITRATE/NITRITE	C005	1.9E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (1.9153)
SULFATE	14808798	4.5E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (446.507)
TOTAL DISSOLVED SOLIDS	C010	7.1E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (7129.17)
TOTAL KJELDAHL NITROGEN	C021	3.5E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (3.5119)
TOTAL ORGANIC CARBON	C012	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (27.4521)
TOTAL PHOSPHORUS	14265442	1.8E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (0.1827)
TOTAL SUSPENDED SOLIDS	C009	1.0E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (9.9557)

DRAFT – Surface Vessel Bilgewater CHAR, Appendix H: Constituent Concentrations MCM1 Gravity Coalescence plus Filter Media (Primary Treatment plus Filter Media)

Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
VOLATILE RESIDUE	C030	1.3E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (1261.92)

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Constituent	CAS#	Profile \	√alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
HYDRAZINE	302012	1.6E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based Gravity Coalescer Sampling Data from LSD 41 and CDNSWC Report on MPCD Treatment Capabilities (0.1607)

Discharge: Surface Vessel Bilgewater/OWS Discharge
Vessel Group: Medium Diesel Ships (at or above 400 tons and under 6000 tons)

Profile Description: Effluent
MPCD Option Group: Gravity coalescence + membrane filtration

Profile Constituents

Metals							
Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALUMINUM	7429905	3.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (35)
ANTIMONY	7440360	4.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (4)
ANTIMONY, DISSOLVED	7440360*	4.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (4.2)
ARSENIC	7440382	3.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (3.3)
BARIUM	7440393	2.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (20)
BARIUM, DISSOLVED	7440393*	2.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (20)
BORON	7440428	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1600)
BORON, DISSOLVED	7440428*	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1600)
CALCIUM	7440702	1.5E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (150000)
CALCIUM, DISSOLVED	7440702*	1.6E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (160000)
CHROMIUM	7440473	1.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1.8)
CHROMIUM, DISSOLVED	7440473*	1.4E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1.4)
COPPER	7440508	9.4E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (9.4)
COPPER, DISSOLVED	7440508*	8.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (8.1)
IRON	7439896	5.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (58)
IRON, DISSOLVED	7439896*	2.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (22)

Constituent	CAS#	Profile Va	alue	Calc. /lethod	Comments	Calculation Description
MAGNESIUM	7439954	2.6E+05	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (260000)
MAGNESIUM, DISSOLVED	7439954*	2.6E+05	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (260000)
MANGANESE	7439965	1.2E+02	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (120)
MANGANESE, DISSOLVED	7439965*	1.2E+02	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (120)
MERCURY	7439976	2.0E-01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (0.2)
MOLYBDENUM	7439987	2.7E+00	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.7)
MOLYBDENUM, DISSOLVED	7439987*	2.3E+00	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.3)
NICKEL	7440020	3.4E+01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (34)
NICKEL, DISSOLVED	7440020*	4.2E+01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (42)
SELENIUM, DISSOLVED	7782492*	3.6E+00	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (3.6)
SODIUM	7440235	2.3E+06	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.3e+006)
SODIUM, DISSOLVED	7440235*	2.3E+06	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.3e+006)
THALLIUM, DISSOLVED	7440280*	1.2E+01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (12)
TIN	7440315	3.2E+00	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (3.2)
ZINC	7440666	1.9E+01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (19)
ZINC, DISSOLVED	7440666*	1.3E+01	μg/L	Log Mean Iormal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (13)

Organics						
Constituent	CAS#	Profile Value	Profile Qualifier	Calc. Method	Comments	Calculation Description

Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
2,4-DIMETHYLPHENOL	105679	6.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (64)
2- METHYLNAPHTHALENE	91576	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (13)
4-METHYL-2- PENTANONE	108101	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (110)
BENZENE	71432	2.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (23)
DIMETHYL PHTHALATE	131113	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (15)
ETHYLBENZENE	100414	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (13)
M+P-XYLENE	179601231	3.7E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (37)
N-DODECANE	112403	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (12)
NAPHTHALENE	91203	2.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (20)
O-XYLENE	95476	3.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (31)
PHENOL	108952	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (12)
TOLUENE	108883	3.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (33)

Nutrients/Classi	utrients/Classicals									
Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description			
ALKALINITY	T005	2.6E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (260)			
AMMONIA AS NITROGEN	7664417	5.4E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (0.54)			
BIOCHEMICAL OXYGEN DEMAND (BOD5)	C003	1.9E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (19)			
CHEMICAL OXYGEN DEMAND	C004	3.3E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (330)			
CHLORIDE	16887006	4.4E+03	mg/L		Log Mean		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (4400)			

Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
					Normal		
HEXANE EXTRACTABLE MATERIAL	C036	1.3E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (13)
SGT-HEM	C037	5.7E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (5.7)
SULFATE	14808798	4.4E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (440)
TOTAL DISSOLVED SOLIDS	C010	7.5E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (7500)
TOTAL KJELDAHL NITROGEN	C021	1.1E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1.1)
TOTAL ORGANIC CARBON	C012	2.4E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (24)
TOTAL PHOSPHORUS	14265442	9.5E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (0.95)
TOTAL SULFIDE	18496258	2.2E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.2)
TOTAL SUSPENDED SOLIDS	C009	1.1E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (11)
VOLATILE RESIDUE	C030	1.2E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (1200)

Others						
Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Calculation Description
HYDRAZINE	302012	2.3E+00	mg/L		Log Mean Normal	Log Mean Normal of Process Knowledge Source: Based on Gravity Coalescer + Ultrafiltration Membrane Sampling Data from LSD 41 (2.3)

Discharge: Surface Vessel Bilgewater/OWS Discharge
Vessel Group: Medium Diesel Ships (at or above 400 tons and under 6000 tons)
Profile Description: Effluent
MPCD Option Group: Collection Holding and Transfer

Profile Constituents

Metals	Suluents	_					
Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
ALUMINUM	7429905	4.9E+01	μg/L	Quaimer	Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (49.4619)
ALUMINUM, DISSOLVED	7429905*	4.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (41.2052)
ANTIMONY	7440360	6.6E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (6.589)
ANTIMONY, DISSOLVED	7440360*	5.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.2745)
BARIUM	7440393	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (35.9678)
BARIUM, DISSOLVED	7440393*	3.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (35.4184)
BORON	7440428	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1625.15)
BORON, DISSOLVED	7440428*	1.6E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1616.78)
CADMIUM	7440439	2.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.3321)
CALCIUM	7440702	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (123095)
CALCIUM, DISSOLVED	7440702*	1.2E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (124024)
CHROMIUM	7440473	5.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.1521)
CHROMIUM, DISSOLVED	7440473*	3.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (3.8151)
COBALT, DISSOLVED	7440484*	4.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.7859)
COPPER	7440508	2.0E+02	μg/L		Log Mean		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline

Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
					Normal		Data and CDNSWC Report on MPCD Treatment Capabilities (199.73)
COPPER, DISSOLVED	7440508*	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (13.2124)
IRON	7439896	3.4E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (339.79)
IRON, DISSOLVED	7439896*	3.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (38.9926)
LEAD	7439921	8.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (8.8976)
MAGNESIUM	7439954	2.7E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (268160)
MAGNESIUM, DISSOLVED	7439954*	2.7E+05	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (265748)
MANGANESE	7439965	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (107.071)
MANGANESE, DISSOLVED	7439965*	1.0E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (102.889)
MOLYBDENUM	7439987	4.6E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.6495)
MOLYBDENUM, DISSOLVED	7439987*	4.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.7083)
NICKEL	7440020	1.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (112.351)
NICKEL, DISSOLVED	7440020*	7.9E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (78.7668)
SELENIUM	7782492	7.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (7.1961)
SELENIUM, DISSOLVED	7782492*	5.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.9682)
SODIUM	7440235	2.4E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.43864e+006)
SODIUM, DISSOLVED	7440235*	2.4E+06	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.40253e+006)

Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
THALLIUM, DISSOLVED	7440280*	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (15.4143)
TIN	7440315	9.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (9.873)
TIN, DISSOLVED	7440315*	9.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (9.674)
ZINC	7440666	4.1E+02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (411.613)
ZINC, DISSOLVED	7440666*	9.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (97.8918)

Organics							
Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
2,4,5-T	93765	1.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.1464)
2,4,5-TP	93721	1.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.0428)
2,4-D	94757	2.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.7699)
2,4-DB	94826	9.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (9.7934)
2,4-DIMETHYLPHENOL	105679	2.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (25.9607)
2-BUTANONE	78933	5.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (50.7596)
2-METHYLNAPHTHALENE	91576	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (13.06)
2-PROPANONE	67641	6.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (59.7926)
4,4-DDE	72559	1.4E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.142)
4-METHYL-2-PENTANONE	108101	7.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (73.5237)
ACETOPHENONE	98862	1.4E+01	μg/L		Log		Log Mean Normal of

Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
					Mean Normal		Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (13.5566)
ACIFLUORFEN	50594666	1.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.936)
ALACHLOR	15972608	3.7E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.365)
ALLETHRIN	584792	5.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.3347)
ALPHA-CHLORDANE	5103719	1.5E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.148)
ATRAZINE	1912249	1.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (18.1545)
AZINPHOS ETHYL	2642719	3.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (3.4596)
BENFLURALIN	1861401	3.6E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.3563)
BENZENE	71432	2.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (21.877)
BENZOIC ACID	65850	6.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (61.4757)
BENZYL ALCOHOL	100516	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (10)
ВЕТА-ВНС	319857	1.4E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.1403)
BIPHENYL	92524	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (11.0137)
BUTACHLOR	23184669	6.9E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.6877)
CAPTAN	133062	1.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.549)
CARBOPHENOTHION	786196	1.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.6676)
CHLORONEB	2675776	1.6E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment

Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
							Capabilities (1.5858)
CHLOROPROPYLATE	5836102	1.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.8681)
CHLOROTHALONIL	1897456	2.8E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.2811)
CHLORPYRIFOS	2921882	2.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.2002)
CIS-PERMETHRIN	61949766	2.8E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (28.2074)
CYFLUTHRIN	68359375	8.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (8.2254)
DALAPON	75990	9.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (9.7254)
DELTA-BHC	319868	9.1E-02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.0906)
DIALLATE A	2303164A	4.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.1774)
DIALLATE B	2303164B	5.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.7083)
DIAZINON	333415	2.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.2427)
DICHLONE	117806	3.0E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.2952)
DICHLORPROP	120365	4.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4.7931)
DICROTOPHOS	141662	5.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.264)
DIELDRIN	60571	6.1E-02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.0605)
DIMETHYL PHTHALATE	131113	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (12.255)
DINOSEB	88857	3.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (3.538)

Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
DIOXATHION	78342	6.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (6.5239)
ETHALFLURALIN	55283686	1.7E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.168)
ETHOPROP	13194484	2.4E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.3784)
ETHYLBENZENE	100414	1.7E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (16.7792)
ETRIDIAZOLE	2593159	3.1E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.3119)
FENTHION	55389	2.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.2164)
FENVALERATE	51630581	6.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (6.8162)
HEPTACHLOR	76448	3.0E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.2977)
ISODRIN	465736	1.4E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.1378)
ISOPROPALIN	33820530	3.0E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.2952)
M+P-XYLENE	179601231	4.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (45.5818)
MALATHION	121755	2.7E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.6571)
МСРА	94746	1.5E+03	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1529.94)
MERPHOS A	150505A	2.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.104)
METHYL CHLORPYRIFOS	5598130	2.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2)
METHYL PARATHION	298000	2.3E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.2876)
MONOCROTOPHOS	6923224	1.0E+01	μg/L		Log Mean		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline

Constituent	CAS#	Profile V	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
					Normal		Data and CDNSWC Report on MPCD Treatment Capabilities (10.3433)
N-DECANE	124185	1.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (15.4677)
N-DOCOSANE	629970	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (10.8314)
N-DODECANE	112403	3.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (34.671)
N-EICOSANE	112958	4.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (39.6403)
N-HEXADECANE	544763	4.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (43.4128)
N-OCTADECANE	593453	3.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (30.3471)
N-TETRACOSANE	646311	1.2E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (11.7196)
N-TETRADECANE	629594	2.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (24.2688)
NAPHTHALENE	91203	1.3E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (13.1472)
O-CRESOL	95487	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (10.2725)
O-XYLENE	95476	3.7E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (37.1344)
PARATHION (ETHYL)	56382	2.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.1989)
PENTACHLORONITROBENZENE	82688	7.4E-02	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.0743)
PHENANTHRENE	85018	1.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (11.3029)
PHENOL	108952	1.4E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (13.7958)
PHORATE	298022	2.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2)

Constituent	CAS#	Profile V	'alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
PHOSPHAMIDON Z	23783984	5.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (5.1292)
PICLORAM	1918021	1.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.0873)
PROPACHLOR	1918167	3.9E-01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.3905)
PROPAZINE	139402	2.8E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.8037)
PYRETHRIN I	121211	6.5E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (6.4635)
PYRETHRIN II	121299	9.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (9.1273)
RESMETHRIN	10453868	4.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (40.354)
RONNEL	299843	2.2E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.181)
SULFOTEP	3689245	2.0E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2)
SUMITHRIN	26002802	4.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (45.3486)
TERBUTHYLAZINE	5915413	1.0E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (10.0596)
TETRACHLORVINPHOS	22248799	2.1E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.1132)
TETRAMETHRIN	7696120	3.1E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (31.3962)
TOLUENE	108883	3.6E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (35.6118)
TRANS-PERMETHRIN	61949777	2.5E+01	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (25.0132)
TRICHLORFON	52686	7.9E+00	μg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (7.9488)
TRIFLURALIN	1582098	1.8E-01	μg/L		Log Mean		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline

Constituent	CAS#	Profile V	alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
					Normal		Data and CDNSWC Report on MPCD Treatment Capabilities (0.1812)

Nutrionte/Classicals

utrients/Classicals									
Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description		
ALKALINITY	T005	2.0E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (195.286)		
AMMONIA AS NITROGEN	7664417	1.2E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1.2347)		
BIOCHEMICAL OXYGEN DEMAND (BOD5)	C003	5.8E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (57.5354)		
CHEMICAL OXYGEN DEMAND	C004	3.4E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (340.531)		
CHLORIDE	16887006	4.5E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (4545.61)		
HEXANE EXTRACTABLE MATERIAL	C036	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (26.9571)		
NITRATE/NITRITE	C005	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (2.9586)		
SGT-HEM	C037	1.4E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (14.4141)		
SULFATE	14808798	5.0E+02	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (502.322)		
TOTAL DISSOLVED SOLIDS	C010	7.6E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (7555.32)		
TOTAL KJELDAHL NITROGEN	C021	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (3.0147)		
TOTAL ORGANIC CARBON	C012	2.7E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (26.552)		
TOTAL PHOSPHORUS	14265442	2.3E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.2267)		
TOTAL SULFIDE	18496258	3.0E+00	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (3.0169)		
TOTAL SUSPENDED SOLIDS	C009	2.3E+01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (22.6306)		
VOLATILE RESIDUE	C030	1.4E+03	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (1428.58)		

Others							
Constituent	CAS#	Profile \	/alue	Profile Qualifier	Calc. Method	Comments	Calculation Description
HYDRAZINE	302012	1.5E-01	mg/L		Log Mean Normal		Log Mean Normal of Process Knowledge Source: Based on LSD 41 Baseline Data and CDNSWC Report on MPCD Treatment Capabilities (0.1466)